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## सड़क परिवहन और राजमार्ग मंत्रालय अधिसूचना

नई दिल्ली, 11 अगस्त, 2020

**का.आ. 2733(अ).**—केन्द्रीय सरकार, राष्ट्रीय राजमार्ग अधिनियम 1956 (1956 का 48) (जिसे इसमें इसके पश्चात् उक्त अधिनियम कहा गया है) की धारा 3क की उप-धारा (1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, यह समाधान हो जाने के पश्चात् कि मिजोरम राज्य के ऐज़ौल जिले में NH-6 (NH-53) के कि.मी. 0 से कि.मी.14 (ऑफिस ऑफ़ थे डिप्टी कमिश्नर ऐज़ौल, ट्रेज़री स्क्वायर, ऐज़ौल) तक के भू-खण्ड के निर्माण (चौड़ीकरण/पेव्ड शोल्डर सहित 2-लेन/4-लेन का बनाना आदि), अनुरक्षण, प्रबन्धन और प्रचालन के लोक प्रयोजन के लिए वह भूमि अपेक्षित है जिसका संक्षिप्त वर्णन नीचे अनुसूची में दिया गया है, ऐसी भूमि का अर्जन करने के अपने आशय की घोषणा करती है।

कोई भी व्यक्ति, जो उक्त भूमि में हितबद्ध है, उक्त अधिनियम की धारा 3ग की उप-धारा (1) के अधीन पूर्वोक्त प्रयोजन के लिए ऐसी भूमि के उपयोग पर राजपत्र में इस अधिसूचना के प्रकाशन की तारीख से इक्कीस दिन के भीतर अपनी आपत्ति प्रकट कर सकेगा।

ऐसी प्रत्येक आपत्ति सक्षम प्राधिकारी, अर्थात् एडिशनल डिप्टी कमिश्नर को लिखित रूप में प्रस्तुत की जाएगी और उसमें उसके आधार अधिकथित किए जाएंगे और सक्षम प्राधिकारी, आपत्तिकर्ता को व्यक्तिगत रूप में या किसी विधिक पेशेवर द्वारा सुने जाने का अवसर देगा और ऐसी आपत्तियों की सुनवाई के पश्चात् तथा ऐसी और जाँच करने के पश्चात्, यदि

कोई हो, जिसे सक्षम प्राधिकारी आवश्यक समझे, आदेश द्वारा या तो आपत्तियों को अनुज्ञात कर सकेगा या अननुज्ञात कर सकेगा।

उक्त अधिनियम की धारा 3ग की उप-धारा (2) के अधीन सक्षम प्राधिकारी द्वारा किया गया कोई भी आदेश अंतिम होगा।

इस अधिसूचना के अंतर्गत आने वाली भूमि के रेखांक और अन्य व्यौरे सक्षम प्राधिकारी के उक्त कार्यालय में उपलब्ध हैं और उनका हितवद्ध व्यक्तियों द्वारा निरीक्षण किया जा सकता है।

### अनुसूची

मिजोरम राज्य के ऐज़ौल जिले में NH-6 (NH-53) के कि.मी. 0 से कि.मी.14 (ऑफिस ऑफ़ थे डिप्टी कमिश्नर ऐज़ौल, ट्रेज़री स्कायर, ऐज़ौल) के लिए अर्जन की जाने वाली संरचना रहित अथवा संरचना सहित भूमि का संक्षिप्त विवरण।

राज्य का नाम: मिजोरम		जिले का नाम: ऐज़ौल			
क्रमिक संख्या	सर्वेक्षण संख्या	भूमि का प्रकार	भूमि की प्रकृति	भूमि का क्षेत्रफल (स्थानीय इकाई)	भूमि का क्षेत्रफल (हेक्टेयर)
तालुक का नाम: थिंग्सलठला (पार्ट)					
गांव का नाम: सेलिंग					
1	0.317 TO 0.370 RHS..	सरकारी	ड्राइ	0.0343633(हेक्टेयर)	0.0343633
2	1.268 to 1.344 LHS..	निजी	ड्राइ	0.0436013(हेक्टेयर)	0.0436013
3	1.505 to 1.556 LHS..	निजी	ड्राइ	0.0522260(हेक्टेयर)	0.0522260
4	1.556 to 1.635 LHS..	निजी	ड्राइ	0.0884527(हेक्टेयर)	0.0884527
5	1.635 to 1.685 LHS..	निजी	ड्राइ	0.0530065(हेक्टेयर)	0.0530065
6	1.713 to 1.813 LHS..	निजी	ड्राइ	0.0224076(हेक्टेयर)	0.0224076
7	2.56 to 2.71 LHS..	निजी	ड्राइ	0.0348398(हेक्टेयर)	0.0348398
8	2.710 TO 3.167 LHS..	निजी	ड्राइ	0.2928789(हेक्टेयर)	0.2928789
9	G LSC 18 of 1997..	निजी	ड्राइ	0.0566034(हेक्टेयर)	0.0566034
10	G LSC 650/07..	निजी	ड्राइ	0.1354934(हेक्टेयर)	0.1354934
11	G LSC61 of 1991..	निजी	ड्राइ	0.0410992(हेक्टेयर)	0.0410992
12	GLSC 25 of 1989..	निजी	ड्राइ	0.0787706(हेक्टेयर)	0.0787706
13	HP 406 of 1992..	निजी	ड्राइ	0.0341103(हेक्टेयर)	0.0341103
14	HP 423 of 1992..	निजी	ड्राइ	0.0123585(हेक्टेयर)	0.0123585
15	LSC 105 of 2001..	निजी	ड्राइ	0.0000010(हेक्टेयर)	0.0000010
16	LSC 107 of 2001..	निजी	ड्राइ	0.0000010(हेक्टेयर)	0.0000010

17	LSC 112 of 2001..	निजी	ड्राइ	0.0023824(हेक्टेयर )	0.0023824
18	LSC 118 of 2002..	निजी	ड्राइ	0.0045798(हेक्टेयर )	0.0045798
19	LSC 12 of 2001..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
20	LSC 120 of 2002..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
21	LSC 122 of 2002..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
22	LSC 126 of 2002..	निजी	ड्राइ	0.0063942(हेक्टेयर )	0.0063942
23	LSC 13 of 2001..	निजी	ड्राइ	0.0088408(हेक्टेयर )	0.0088408
24	LSC 132 of 2003..	निजी	ड्राइ	0.0030238(हेक्टेयर )	0.0030238
25	LSC 133 of 2003..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
26	LSC 136 of 2003..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
27	LSC 143 of 2003..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
28	LSC 149 of 2003..	निजी	ड्राइ	0.0195209(हेक्टेयर )	0.0195209
29	LSC 150 of 2003..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
30	LSC 152 of 2003..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
31	LSC 160 of 2003..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
32	LSC 163 of 2004..	निजी	ड्राइ	0.0050454(हेक्टेयर )	0.0050454
33	LSC 164 of 2004..	निजी	ड्राइ	0.0017165(हेक्टेयर )	0.0017165
34	LSC 165 of 2004..	निजी	ड्राइ	0.0012178(हेक्टेयर )	0.0012178
35	LSC 168 of 2004 ..	निजी	ड्राइ	0.0043950(हेक्टेयर )	0.0043950
36	LSc 172 of 2004..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
37	LSC 177 of 2004..	निजी	ड्राइ	0.0262858(हेक्टेयर )	0.0262858
38	LSC 18 of 2001..	निजी	ड्राइ	0.0052636(हेक्टेयर )	0.0052636
39	LSC 183 of 2004..	निजी	ड्राइ	0.0023371(हेक्टेयर )	0.0023371
40	LSC 185 of 2004..	निजी	ड्राइ	0.0039081(हेक्टेयर )	0.0039081
41	LSC 19 of 2001..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
42	LSC 193 of 2005..	निजी	ड्राइ	0.0161631(हेक्टेयर )	0.0161631
43	LSC 196 of 2005..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
44	LSC 2 of 2000..	निजी	ड्राइ	0.0015264(हेक्टेयर )	0.0015264

45	LSC 20 of 2001..	निजी	ड्राइ	0.0134785(हेक्टेयर )	0.0134785
46	LSC 221 of 2005..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
47	LSC 222 of 2005..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
48	LSC 224 of 2005..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
49	LSC 229 of 2006..	निजी	ड्राइ	0.0010365(हेक्टेयर )	0.0010365
50	LSC 23 of 2001..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
51	LSC 238 of 2007..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
52	LSC 239 of 2007..	निजी	ड्राइ	0.0134072(हेक्टेयर )	0.0134072
53	LSC 239 of 2007..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
54	LSC 24 of 2001..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
55	LSC 240 of 2007..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
56	LSC 241 of 2007..	निजी	ड्राइ	0.0039718(हेक्टेयर )	0.0039718
57	LSC 242 OF 2007..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
58	LSC 243 of 2007..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
59	LSC 244 of 2007..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
60	LSC 246 of 2007..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
61	LSC 247 of 2007..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
62	LSC 248 of 2007..	निजी	ड्राइ	0.0003545(हेक्टेयर )	0.0003545
63	LSC 250 of 2007..	निजी	ड्राइ	0.0013193(हेक्टेयर )	0.0013193
64	LSC 251 of 2007..	निजी	ड्राइ	0.0082117(हेक्टेयर )	0.0082117
65	LSC 252 of 2007..	अन्य	ड्राइ	0.0266157(हेक्टेयर )	0.0266157
66	LSC 253 of 2007..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
67	LSC 254 of 2007..	निजी	ड्राइ	0.0097947(हेक्टेयर )	0.0097947
68	LSC 255 of 2007..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
69	LSC 256 of 2007..	निजी	ड्राइ	0.0089869(हेक्टेयर )	0.0089869
70	LSC 257 Of 2007..	निजी	ड्राइ	0.0530582(हेक्टेयर )	0.0530582
71	LSC 258 of 2007..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
72	LSC 259 of 2007..	निजी	ड्राइ	0.0131659(हेक्टेयर )	0.0131659

73	LSC 260 of 2007..	निजी	ड्राइ	0.0041629(हेक्टेयर )	0.0041629
74	LSC 262 of 2007..	निजी	ड्राइ	0.0021786(हेक्टेयर )	0.0021786
75	LSC 263 of 2007..	निजी	ड्राइ	0.0002958(हेक्टेयर )	0.0002958
76	LSC 264 of 2007..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
77	LSC 265 of 2007..	निजी	ड्राइ	0.0001759(हेक्टेयर )	0.0001759
78	LSC 266 of 2007..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
79	LSC 267 of 2007..	निजी	ड्राइ	0.0093178(हेक्टेयर )	0.0093178
80	LSC 268 of 2007..	निजी	ड्राइ	0.0041789(हेक्टेयर )	0.0041789
81	LSC 269 of 2007..	निजी	ड्राइ	0.0074570(हेक्टेयर )	0.0074570
82	LSC 273 of 2007..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
83	LSC 275 of 2007..	निजी	ड्राइ	0.0004048(हेक्टेयर )	0.0004048
84	LSC 287 of 2008..	निजी	ड्राइ	0.0023771(हेक्टेयर )	0.0023771
85	LSC 29 of 2001..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
86	LSC 296 of 2009..	निजी	ड्राइ	0.0165016(हेक्टेयर )	0.0165016
87	LSC 297 of 2009..	निजी	ड्राइ	0.0215909(हेक्टेयर )	0.0215909
88	LSC 30 of 2001..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
89	LSC 335 of 2016..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
90	LSC 347 of 2020..	निजी	ड्राइ	0.0030568(हेक्टेयर )	0.0030568
91	LSC 41 of 2001..	निजी	ड्राइ	0.0113223(हेक्टेयर )	0.0113223
92	LSC 47 of 2001..	निजी	ड्राइ	0.0071178(हेक्टेयर )	0.0071178
93	LSC 53 of 2001..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
94	LSC 57 of 2001..	निजी	ड्राइ	0.0033402(हेक्टेयर )	0.0033402
95	LSC 6 of 2000..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
96	LSC 61 of 2001..	निजी	ड्राइ	0.0074614(हेक्टेयर )	0.0074614
97	LSC 68 of 2001..	निजी	ड्राइ	0.0357275(हेक्टेयर )	0.0357275
98	LSC 7 of 2000..	निजी	ड्राइ	0.0020892(हेक्टेयर )	0.0020892
99	LSC 70 of 2001..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
100	LSC 71 of 2001..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010

101	LSC 73 of 2001..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
102	LSC 74 of 2001..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
103	LSC 78 of 2001..	निजी	ड्राइ	0.0002266(हेक्टेयर )	0.0002266
104	LSC 85 of 2001..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
105	MISC 141 of 2008..	अन्य	ड्राइ	0.0032398(हेक्टेयर )	0.0032398
106	PP 11 of 2018..	निजी	ड्राइ	0.0540857(हेक्टेयर )	0.0540857
107	PP 113 of 2010..	निजी	ड्राइ	0.3224150(हेक्टेयर )	0.3224150
108	PP 273 of 2004..	निजी	ड्राइ	0.0638037(हेक्टेयर )	0.0638037
109	PP 387 of 2005..	निजी	ड्राइ	0.3113134(हेक्टेयर )	0.3113134
110	PP 627 of 2006..	निजी	ड्राइ	0.2771386(हेक्टेयर )	0.2771386
111	PP 686 of 2007..	निजी	ड्राइ	0.0451260(हेक्टेयर )	0.0451260
112	PP 687 of 2007..	निजी	ड्राइ	0.3984487(हेक्टेयर )	0.3984487
113	PP 742 OF 2007..	निजी	ड्राइ	0.1562867(हेक्टेयर )	0.1562867
114	PP 777 of 2007..	निजी	ड्राइ	0.1199313(हेक्टेयर )	0.1199313
115	PP 783 of 2007..	निजी	ड्राइ	0.1008114(हेक्टेयर )	0.1008114
116	PP 784 of 2007..	निजी	ड्राइ	0.0347802(हेक्टेयर )	0.0347802
117	PP 787 of 2007..	निजी	ड्राइ	0.0970748(हेक्टेयर )	0.0970748
118	PP 882 of 2009..	निजी	ड्राइ	0.1011261(हेक्टेयर )	0.1011261
119	PP 946 of 1977..	निजी	ड्राइ	0.0113223(हेक्टेयर )	0.0113223
120	PP G-6 of 1977..	निजी	ड्राइ	0.0387549(हेक्टेयर )	0.0387549
121	VC 4 of 1987..	निजी	ड्राइ	0.0000000(हेक्टेयर )	0.0000000
122	VC HP 2 of 1992..	निजी	ड्राइ	0.0252104(हेक्टेयर )	0.0252104
123	VC Pass 0.592 to 0.598 LHS Anganwadi..	अन्य	ड्राइ	0.0007319(हेक्टेयर )	0.0007319
124	VC Pass 0.772 to 0.78 LHS..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
125	Vc Pass 2.440 to 2.560 LHS..	निजी	ड्राइ	0.3818243(हेक्टेयर )	0.3818243
126	VC Pass 3/88..	निजी	ड्राइ	0.1054551(हेक्टेयर )	0.1054551
127	VC PASS dated 29/09/09..	निजी	ड्राइ	0.0717553(हेक्टेयर )	0.0717553

128	VC Pass FROM CH .387 TO .451 RHS..	निजी	ड्राइ	0.0328228(हेक्टेयर )	0.0328228
129	VC Pass from ch 0.241 to 0.242 RHS..	निजी	ड्राइ	0.0008423(हेक्टेयर )	0.0008423
130	VC Pass from ch 0.242 to 0.317 RHS..	निजी	ड्राइ	0.0271629(हेक्टेयर )	0.0271629
131	Vc Pass FROM CH 2.358 TO 2.42 RHS..	निजी	ड्राइ	0.0469957(हेक्टेयर )	0.0469957
132	VC Pass of 3/5/2004..	निजी	ड्राइ	0.0209351(हेक्टेयर )	0.0209351
133	Vc provisional Pass dated 28/09/86..	निजी	ड्राइ	0.1265846(हेक्टेयर )	0.1265846

**गांव का नाम: थिंगसुल तलंगनुयम**

1	3.98 TO 4.38 LHS..	निजी	ड्राइ	0.1319031(हेक्टेयर )	0.1319031
2	4.965 TO 5.105..	निजी	ड्राइ	0.1597941(हेक्टेयर )	0.1597941
3	LSC 13 of 2020..	निजी	ड्राइ	0.3403917(हेक्टेयर )	0.3403917
4	PP 112 of 89..	निजी	ड्राइ	0.0415342(हेक्टेयर )	0.0415342
5	PP 1194 of 11..	निजी	ड्राइ	0.0877160(हेक्टेयर )	0.0877160
6	PP 356 of 2005..	निजी	ड्राइ	0.3834454(हेक्टेयर )	0.3834454
7	PP 4/2/20..	निजी	ड्राइ	0.0202803(हेक्टेयर )	0.0202803
8	PP 535 of 2005..	निजी	ड्राइ	0.2576208(हेक्टेयर )	0.2576208
9	PP 578 of 06..	निजी	ड्राइ	0.0688542(हेक्टेयर )	0.0688542
10	PP 578 of 81..	निजी	ड्राइ	0.0122054(हेक्टेयर )	0.0122054
11	PP 581 of 06..	निजी	ड्राइ	0.0616823(हेक्टेयर )	0.0616823
12	PP 584 of 06..	निजी	ड्राइ	0.0925364(हेक्टेयर )	0.0925364
13	PP 590 of 16..	निजी	ड्राइ	0.1890036(हेक्टेयर )	0.1890036
14	PP 590 of 2016..	निजी	ड्राइ	0.0829051(हेक्टेयर )	0.0829051
15	PP 592 of 06..	निजी	ड्राइ	0.0849258(हेक्टेयर )	0.0849258
16	PP 605 of 2006..	निजी	ड्राइ	0.2969168(हेक्टेयर )	0.2969168
17	PP 620 of 06..	निजी	ड्राइ	0.1146038(हेक्टेयर )	0.1146038

18	PP 620 of 06..	निजी	ड्राइ	0.1146038(हेक्टेयर )	0.1146038
19	PP 680 of 2007..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
20	PP 689 of 07..	निजी	ड्राइ	0.1826540(हेक्टेयर )	0.1826540
21	PP 691 of 07..	निजी	ड्राइ	0.7531022(हेक्टेयर )	0.7531022
22	PP 699 of 07..	निजी	ड्राइ	0.1221410(हेक्टेयर )	0.1221410
23	PP 700 of 07..	निजी	ड्राइ	0.0416588(हेक्टेयर )	0.0416588
24	PP 711 of 07..	निजी	ड्राइ	0.0258410(हेक्टेयर )	0.0258410
25	PP 713 of 07..	निजी	ड्राइ	0.1599373(हेक्टेयर )	0.1599373
26	PP 714 of 07 ..	निजी	ड्राइ	0.0488375(हेक्टेयर )	0.0488375
27	PP 717 of 07..	निजी	ड्राइ	0.1180343(हेक्टेयर )	0.1180343
28	PP 772 of 07..	निजी	ड्राइ	0.0341784(हेक्टेयर )	0.0341784
29	PP 773 of 07..	निजी	ड्राइ	0.2260398(हेक्टेयर )	0.2260398
30	PP 774 of 06..	निजी	ड्राइ	0.0318195(हेक्टेयर )	0.0318195
31	PP 776 of 07..	निजी	ड्राइ	0.2564752(हेक्टेयर )	0.2564752
32	PP 778 of 07..	निजी	ड्राइ	0.2369102(हेक्टेयर )	0.2369102
33	PP 781 of 07..	निजी	ड्राइ	0.0651779(हेक्टेयर )	0.0651779
34	PP 789 of 07..	निजी	ड्राइ	0.1979053(हेक्टेयर )	0.1979053
35	PP697 of 2007..	निजी	ड्राइ	0.1120735(हेक्टेयर )	0.1120735
36	VC 12 of 2015..	निजी	ड्राइ	0.0357856(हेक्टेयर )	0.0357856
37	VC 13 of 15 ..	निजी	ड्राइ	0.1016971(हेक्टेयर )	0.1016971
38	VC 13 of 2015..	निजी	ड्राइ	0.0272680(हेक्टेयर )	0.0272680
39	VC 13/10/2016..	निजी	ड्राइ	0.2042309(हेक्टेयर )	0.2042309
40	Vc 15 of 1988..	निजी	ड्राइ	0.0324762(हेक्टेयर )	0.0324762
41	VC 15 of 2016..	निजी	ड्राइ	0.0048954(हेक्टेयर )	0.0048954
42	VC 16 of 2016..	निजी	ड्राइ	0.0200801(हेक्टेयर )	0.0200801
43	VC 16 of 2016..	निजी	ड्राइ	0.0384084(हेक्टेयर )	0.0384084
44	VC 18 of 16..	निजी	ड्राइ	0.1215969(हेक्टेयर )	0.1215969
45	VC 19 of 2016..	निजी	ड्राइ	0.0227658(हेक्टेयर )	0.0227658



46	VC 2/3/2012..	निजी	ड्राइ	0.0216563(हेक्टेयर )	0.0216563
47	VC 20 of 2016..	निजी	ड्राइ	0.0962840(हेक्टेयर )	0.0962840
48	VC 21 of 16..	निजी	ड्राइ	0.1719466(हेक्टेयर )	0.1719466
49	VC 220 of 2016..	निजी	ड्राइ	0.0572172(हेक्टेयर )	0.0572172
50	VC 23 of 2016..	निजी	ड्राइ	0.0311538(हेक्टेयर )	0.0311538
51	Vc 25 of 2016..	निजी	ड्राइ	0.2847165(हेक्टेयर )	0.2847165
52	VC 26 of 2016..	निजी	ड्राइ	0.5608532(हेक्टेयर )	0.5608532
53	Vc 26 of 2016..	निजी	ड्राइ	0.2285242(हेक्टेयर )	0.2285242
54	VC 27 of 1988..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
55	Vc 27 of 2016..	निजी	ड्राइ	0.0078330(हेक्टेयर )	0.0078330
56	VC 27/8/98..	निजी	ड्राइ	0.0220060(हेक्टेयर )	0.0220060
57	VC 3/2/09..	निजी	ड्राइ	0.7377685(हेक्टेयर )	0.7377685
58	VC 30 of 16..	निजी	ड्राइ	0.0968551(हेक्टेयर )	0.0968551
59	VC 35 of 97..	निजी	ड्राइ	0.0551040(हेक्टेयर )	0.0551040
60	VC 37 of 85..	निजी	ड्राइ	0.0694143(हेक्टेयर )	0.0694143
61	VC 4/2/2020..	निजी	ड्राइ	0.0440549(हेक्टेयर )	0.0440549
62	VC 42 of 2020..	निजी	ड्राइ	0.0000010(हेक्टेयर )	0.0000010
63	Vc 5 of 2015..	निजी	ड्राइ	0.3341079(हेक्टेयर )	0.3341079
64	VC 5 of 2019..	निजी	ड्राइ	0.0098930(हेक्टेयर )	0.0098930
65	Vc 5.255 to 5.320 RHS..	निजी	ड्राइ	0.0084299(हेक्टेयर )	0.0084299
66	VC 5.909 to 6.025 RHS..	निजी	ड्राइ	0.0294897(हेक्टेयर )	0.0294897
67	VC 69 of 2018..	निजी	ड्राइ	0.0456550(हेक्टेयर )	0.0456550
68	VC 7 of 1997..	निजी	ड्राइ	0.0085543(हेक्टेयर )	0.0085543
69	VC 7 of 2015..	निजी	ड्राइ	0.0387382(हेक्टेयर )	0.0387382
70	VC 7.180 to 7.255 LHS..	निजी	ड्राइ	0.0885870(हेक्टेयर )	0.0885870
71	VC 7.42 to 7.46 RHS..	निजी	ड्राइ	0.0202305(हेक्टेयर )	0.0202305
72	VC 8.360 TO 8.420 LHS..	निजी	ड्राइ	0.0878471(हेक्टेयर )	0.0878471
73	VC 9 of 2015..	निजी	ड्राइ	0.0490362(हेक्टेयर )	0.0490362

74	VC 9 of 2015..	निजी	ड्राइ	0.0771339(हेक्टेयर )	0.0771339
75	VC Pass 7.255 to 7.460 LHS..	निजी	ड्राइ	0.2621563(हेक्टेयर )	0.2621563
76	Vc Pass 8.880 to 9.180 LHS..	निजी	ड्राइ	0.0992708(हेक्टेयर )	0.0992708
<b>गांव का नाम: थिंगसुलथला</b>					
1	12.400 TO 12.480 RHS..	निजी	ड्राइ	0.1274031(हेक्टेयर )	0.1274031
2	13.110 TO 13.300 RHS..	सरकारी	ड्राइ	0.0280644(हेक्टेयर )	0.0280644
3	G LSC 44 of 1990..	निजी	ड्राइ	0.0698374(हेक्टेयर )	0.0698374
4	LSC 368 of 2010..	निजी	ड्राइ	0.0058287(हेक्टेयर )	0.0058287
5	PP 222 of 03..	निजी	ड्राइ	0.3350033(हेक्टेयर )	0.3350033
6	PP 100 of 03..	निजी	ड्राइ	0.1211966(हेक्टेयर )	0.1211966
7	Pp 100 of 03..	निजी	ड्राइ	0.2150021(हेक्टेयर )	0.2150021
8	PP 108 of 03..	निजी	ड्राइ	0.0701089(हेक्टेयर )	0.0701089
9	PP 163 of 03..	निजी	ड्राइ	0.0625954(हेक्टेयर )	0.0625954
10	PP 175 of 03..	निजी	ड्राइ	0.1684923(हेक्टेयर )	0.1684923
11	Pp 180 of 03..	निजी	ड्राइ	0.2150021(हेक्टेयर )	0.2150021
12	PP 220 of 03..	निजी	ड्राइ	0.1202649(हेक्टेयर )	0.1202649
13	PP 269 of 04..	निजी	ड्राइ	0.0210462(हेक्टेयर )	0.0210462
14	PP 286 of 04 ..	निजी	ड्राइ	0.0709793(हेक्टेयर )	0.0709793
15	PP 327 of 04..	निजी	ड्राइ	0.3878053(हेक्टेयर )	0.3878053
16	PP 425 of 05..	निजी	ड्राइ	0.0850508(हेक्टेयर )	0.0850508
17	PP 494 of 72..	निजी	ड्राइ	0.0934130(हेक्टेयर )	0.0934130
18	PP 525 OF 05..	निजी	ड्राइ	0.0549474(हेक्टेयर )	0.0549474
19	PP 525 of 2005..	निजी	ड्राइ	0.0464679(हेक्टेयर )	0.0464679
20	PP 527 of 05..	निजी	ड्राइ	0.2008617(हेक्टेयर )	0.2008617
21	PP 555 of 06..	निजी	ड्राइ	0.1627546(हेक्टेयर )	0.1627546
22	PP 561 of 06..	निजी	ड्राइ	0.0928897(हेक्टेयर )	0.0928897
23	PP 561 of 2006..	निजी	ड्राइ	0.0928897(हेक्टेयर )	0.0928897

24	PP 639 of 06..	निजी	ड्राइ	0.0376998(हेक्टेयर )	0.0376998
25	PP 662 of 06..	निजी	ड्राइ	0.0545231(हेक्टेयर )	0.0545231
26	PP 663 of 06..	निजी	ड्राइ	0.2627754(हेक्टेयर )	0.2627754
27	PP 670 of 07..	निजी	ड्राइ	0.3346301(हेक्टेयर )	0.3346301
28	PP 678 of 07..	निजी	ड्राइ	0.0928897(हेक्टेयर )	0.0928897
29	PP 802 of 07 ..	निजी	ड्राइ	0.2363867(हेक्टेयर )	0.2363867
30	PP 828 of 2008..	निजी	ड्राइ	0.1539668(हेक्टेयर )	0.1539668
31	PP 9.86 to 9.96 RHS..	निजी	ड्राइ	0.0315186(हेक्टेयर )	0.0315186
32	PP 99 of 03..	निजी	ड्राइ	0.0458766(हेक्टेयर )	0.0458766
33	VC 1 of 85..	निजी	ड्राइ	0.1655951(हेक्टेयर )	0.1655951
34	VC 1 of 86..	निजी	ड्राइ	0.0080201(हेक्टेयर )	0.0080201
35	VC 15/10/1985..	निजी	ड्राइ	0.0629935(हेक्टेयर )	0.0629935
36	VC 18 of 1971..	निजी	ड्राइ	0.1336011(हेक्टेयर )	0.1336011
37	VC 21/10/85..	निजी	ड्राइ	0.1128305(हेक्टेयर )	0.1128305
38	VC 24 OF 06..	निजी	ड्राइ	0.0737026(हेक्टेयर )	0.0737026
39	VC 32 of 2015..	निजी	ड्राइ	0.2790566(हेक्टेयर )	0.2790566
40	VC 4 of 2019..	निजी	ड्राइ	0.0132940(हेक्टेयर )	0.0132940
41	VC 4 of 2020..	निजी	ड्राइ	0.0054869(हेक्टेयर )	0.0054869
42	VC 4/2/20..	निजी	ड्राइ	0.0159350(हेक्टेयर )	0.0159350
43	VC 5 of 86..	निजी	ड्राइ	0.2290905(हेक्टेयर )	0.2290905
44	VC 6 of 2018..	निजी	ड्राइ	0.0318510(हेक्टेयर )	0.0318510
45	VC 6 of 2020..	निजी	ड्राइ	0.0038820(हेक्टेयर )	0.0038820
46	VC 7.2.20..	निजी	ड्राइ	0.0088795(हेक्टेयर )	0.0088795
47	VC 7/2/20..	निजी	ड्राइ	0.0098833(हेक्टेयर )	0.0098833
48	VC 8 of 1986..	निजी	ड्राइ	0.0809903(हेक्टेयर )	0.0809903
49	VC 8 of 20..	निजी	ड्राइ	0.0037699(हेक्टेयर )	0.0037699
50	VC Pass 13.510 to 13.520 LHS..	निजी	ड्राइ	0.0020020(हेक्टेयर )	0.0020020

51	VC Pass 13.565 to 13.570 LHS..	निजी	ड्राइ	0.0015762(हेक्टेयर )	0.0015762
52	VC Pass dated 07.02.2020..	निजी	ड्राइ	0.0095100(हेक्टेयर )	0.0095100
कुल				19.1188	19.1188

[फा. सं. NHIDCL/BO-Aizawl/2019-20/NH-6/Seling-Dulte/Pkg-1/01/3A]

राजेश गुप्ता, उप सचिव

## MINISTRY OF ROAD TRANSPORT AND HIGHWAYS

### NOTIFICATION

New Delhi, the 11th August, 2020

**S.O. 2733(E).**— In exercise of powers conferred by sub-section (1) of section 3A of the National Highways Act, 1956 (48 of 1956) (hereinafter referred to as the said Act), the Central Government, after being satisfied that for the public purpose, the land, the brief description of which is given in the Schedule below, is required for building (widening/two lane with paved shoulder/four laning etc.), maintenance, management and operation of NH-6 (NH-53) in the stretch of land from Km. 0 to Km.14 (Office of the Deputy Commissioner Aizawl , Treasury Square , Aizawl) in the district of AIZAWL in the state of MIZORAM, hereby declares its intention to acquire such land.

Any person interested in the said land may, within twenty-one days from the date of publication of this notification in the Official Gazette, object to the use of such land for the aforesaid purpose under sub-section(1) of section 3C of the said Act.

Every such objection shall be made to the Competent Authority, namely, Additional Deputy Commissioner in writing and shall set out the grounds thereof and the Competent Authority shall give the objector an opportunity of being heard, either in person or by a legal practitioner, and may, after hearing all such objections and after making such further enquiry, if any, as the Competent Authority thinks necessary, by order, either allow or disallow the objections.

Any order made by the Competent Authority under sub-section (2) of section 3C of the said Act shall be final.

The land plans and other details of the land to be acquired under their notification are available and can be inspected by the interested person at the aforesaid office of the Competent Authority.

### SCHEDULE

**Brief Description of the land to be acquired with or without structures falling NH-6 (NH-53) in the stretch of land from Km. 0 to Km. 14 (Office of the Deputy Commissioner Aizawl , Treasury Square , Aizawl) in the district of AIZAWL in the state of MIZORAM.**

State: MIZORAM		District: AIZAWL			
Sl. No.	Survey / Plot Number	Type of Land	Nature of Land	Area (in Local Unit)	Area (in Hectare)
Taluk: Thingsulthliah (Part)					
Village: Seling					
1	0.317 TO 0.370 RHS..	Government	Dry	0.0343633(Hectare )	0.0343633
2	1.268 to 1.344 LHS..	Private	Dry	0.0436013(Hectare )	0.0436013
3	1.505 to 1.556 LHS..	Private	Dry	0.0522260(Hectare )	0.0522260
4	1.556 to 1.635 LHS..	Private	Dry	0.0884527(Hectare )	0.0884527
5	1.635 to 1.685 LHS..	Private	Dry	0.0530065(Hectare )	0.0530065
6	1.713 to 1.813 LHS..	Private	Dry	0.0224076(Hectare )	0.0224076

7	2.56 to 2.71 LHS..	Private	Dry	0.0348398(Hectare )	0.0348398
8	2.710 TO 3.167 LHS..	Private	Dry	0.2928789(Hectare )	0.2928789
9	G LSC 18 of 1997..	Private	Dry	0.0566034(Hectare )	0.0566034
10	G LSC 650/07..	Private	Dry	0.1354934(Hectare )	0.1354934
11	G LSC61 of 1991..	Private	Dry	0.0410992(Hectare )	0.0410992
12	GLSC 25 of 1989..	Private	Dry	0.0787706(Hectare )	0.0787706
13	HP 406 of 1992..	Private	Dry	0.0341103(Hectare )	0.0341103
14	HP 423 of 1992..	Private	Dry	0.0123585(Hectare )	0.0123585
15	LSC 105 of 2001..	Private	Dry	0.0000010(Hectare )	0.0000010
16	LSC 107 of 2001..	Private	Dry	0.0000010(Hectare )	0.0000010
17	LSC 112 of 2001..	Private	Dry	0.0023824(Hectare )	0.0023824
18	LSC 118 of 2002..	Private	Dry	0.0045798(Hectare )	0.0045798
19	LSC 12 of 2001..	Private	Dry	0.0000010(Hectare )	0.0000010
20	LSC 120 of 2002..	Private	Dry	0.0000010(Hectare )	0.0000010
21	LSC 122 of 2002..	Private	Dry	0.0000010(Hectare )	0.0000010
22	LSC 126 of 2002..	Private	Dry	0.0063942(Hectare )	0.0063942
23	LSC 13 of 2001..	Private	Dry	0.0088408(Hectare )	0.0088408
24	LSC 132 of 2003..	Private	Dry	0.0030238(Hectare )	0.0030238
25	LSC 133 of 2003..	Private	Dry	0.0000010(Hectare )	0.0000010
26	LSC 136 of 2003..	Private	Dry	0.0000010(Hectare )	0.0000010
27	LSC 143 of 2003..	Private	Dry	0.0000010(Hectare )	0.0000010
28	LSC 149 of 2003..	Private	Dry	0.0195209(Hectare )	0.0195209
29	LSC 150 of 2003..	Private	Dry	0.0000010(Hectare )	0.0000010
30	LSC 152 of 2003..	Private	Dry	0.0000010(Hectare )	0.0000010
31	LSC 160 of 2003..	Private	Dry	0.0000010(Hectare )	0.0000010
32	LSC 163 of 2004..	Private	Dry	0.0050454(Hectare )	0.0050454
33	LSC 164 of 2004..	Private	Dry	0.0017165(Hectare )	0.0017165
34	LSC 165 of 2004..	Private	Dry	0.0012178(Hectare )	0.0012178
35	LSC 168 of 2004 ..	Private	Dry	0.0043950(Hectare )	0.0043950
36	LSc 172 of 2004..	Private	Dry	0.0000010(Hectare )	0.0000010
37	LSC 177 of 2004..	Private	Dry	0.0262858(Hectare )	0.0262858
38	LSC 18 of 2001..	Private	Dry	0.0052636(Hectare )	0.0052636
39	LSC 183 of 2004..	Private	Dry	0.0023371(Hectare )	0.0023371
40	LSC 185 of 2004..	Private	Dry	0.0039081(Hectare )	0.0039081
41	LSC 19 of 2001..	Private	Dry	0.0000010(Hectare )	0.0000010
42	LSC 193 of 2005..	Private	Dry	0.0161631(Hectare )	0.0161631
43	LSC 196 of 2005..	Private	Dry	0.0000010(Hectare )	0.0000010
44	LSC 2 of 2000..	Private	Dry	0.0015264(Hectare )	0.0015264
45	LSC 20 of 2001..	Private	Dry	0.0134785(Hectare )	0.0134785
46	LSC 221 of 2005..	Private	Dry	0.0000010(Hectare )	0.0000010
47	LSC 222 of 2005..	Private	Dry	0.0000010(Hectare )	0.0000010

48	LSC 224 of 2005..	Private	Dry	0.0000010(Hectare )	0.0000010
49	LSC 229 of 2006..	Private	Dry	0.0010365(Hectare )	0.0010365
50	LSC 23 of 2001..	Private	Dry	0.0000010(Hectare )	0.0000010
51	LSC 238 of 2007..	Private	Dry	0.0000010(Hectare )	0.0000010
52	LSC 239 of 2007..	Private	Dry	0.0134072(Hectare )	0.0134072
53	LSC 239 of 2007..	Private	Dry	0.0000010(Hectare )	0.0000010
54	LSC 24 of 2001..	Private	Dry	0.0000010(Hectare )	0.0000010
55	LSC 240 of 2007..	Private	Dry	0.0000010(Hectare )	0.0000010
56	LSC 241 of 2007..	Private	Dry	0.0039718(Hectare )	0.0039718
57	LSC 242 OF 2007..	Private	Dry	0.0000010(Hectare )	0.0000010
58	LSC 243 of 2007..	Private	Dry	0.0000010(Hectare )	0.0000010
59	LSC 244 of 2007..	Private	Dry	0.0000010(Hectare )	0.0000010
60	LSC 246 of 2007..	Private	Dry	0.0000010(Hectare )	0.0000010
61	LSC 247 of 2007..	Private	Dry	0.0000010(Hectare )	0.0000010
62	LSC 248 of 2007..	Private	Dry	0.0003545(Hectare )	0.0003545
63	LSC 250 of 2007..	Private	Dry	0.0013193(Hectare )	0.0013193
64	LSC 251 of 2007..	Private	Dry	0.0082117(Hectare )	0.0082117
65	LSC 252 of 2007..	Common	Dry	0.0266157(Hectare )	0.0266157
66	LSC 253 of 2007..	Private	Dry	0.0000010(Hectare )	0.0000010
67	LSC 254 of 2007..	Private	Dry	0.0097947(Hectare )	0.0097947
68	LSC 255 of 2007..	Private	Dry	0.0000010(Hectare )	0.0000010
69	LSC 256 of 2007..	Private	Dry	0.0089869(Hectare )	0.0089869
70	LSC 257 Of 2007..	Private	Dry	0.0530582(Hectare )	0.0530582
71	LSC 258 of 2007..	Private	Dry	0.0000010(Hectare )	0.0000010
72	LSC 259 of 2007..	Private	Dry	0.0131659(Hectare )	0.0131659
73	LSC 260 of 2007..	Private	Dry	0.0041629(Hectare )	0.0041629
74	LSC 262 of 2007..	Private	Dry	0.0021786(Hectare )	0.0021786
75	LSC 263 of 2007..	Private	Dry	0.0002958(Hectare )	0.0002958
76	LSC 264 of 2007..	Private	Dry	0.0000010(Hectare )	0.0000010
77	LSC 265 of 2007..	Private	Dry	0.0001759(Hectare )	0.0001759
78	LSC 266 of 2007..	Private	Dry	0.0000010(Hectare )	0.0000010
79	LSC 267 of 2007..	Private	Dry	0.0093178(Hectare )	0.0093178
80	LSC 268 of 2007..	Private	Dry	0.0041789(Hectare )	0.0041789
81	LSC 269 of 2007..	Private	Dry	0.0074570(Hectare )	0.0074570
82	LSC 273 of 2007..	Private	Dry	0.0000010(Hectare )	0.0000010
83	LSC 275 of 2007..	Private	Dry	0.0004048(Hectare )	0.0004048
84	LSC 287 of 2008..	Private	Dry	0.0023771(Hectare )	0.0023771
85	LSC 29 of 2001..	Private	Dry	0.0000010(Hectare )	0.0000010
86	LSC 296 of 2009..	Private	Dry	0.0165016(Hectare )	0.0165016
87	LSC 297 of 2009..	Private	Dry	0.0215909(Hectare )	0.0215909
88	LSC 30 of 2001..	Private	Dry	0.0000010(Hectare )	0.0000010

89	LSC 335 of 2016..	Private	Dry	0.0000010(Hectare )	0.0000010
90	LSC 347 of 2020..	Private	Dry	0.0030568(Hectare )	0.0030568
91	LSC 41 of 2001..	Private	Dry	0.0113223(Hectare )	0.0113223
92	LSC 47 of 2001..	Private	Dry	0.0071178(Hectare )	0.0071178
93	LSC 53 of 2001..	Private	Dry	0.0000010(Hectare )	0.0000010
94	LSC 57 of 2001..	Private	Dry	0.0033402(Hectare )	0.0033402
95	LSC 6 of 2000..	Private	Dry	0.0000010(Hectare )	0.0000010
96	LSC 61 of 2001..	Private	Dry	0.0074614(Hectare )	0.0074614
97	LSC 68 of 2001..	Private	Dry	0.0357275(Hectare )	0.0357275
98	LSC 7 of 2000..	Private	Dry	0.0020892(Hectare )	0.0020892
99	LSC 70 of 2001..	Private	Dry	0.0000010(Hectare )	0.0000010
100	LSC 71 of 2001..	Private	Dry	0.0000010(Hectare )	0.0000010
101	LSC 73 of 2001..	Private	Dry	0.0000010(Hectare )	0.0000010
102	LSC 74 of 2001..	Private	Dry	0.0000010(Hectare )	0.0000010
103	LSC 78 of 2001..	Private	Dry	0.0002266(Hectare )	0.0002266
104	LSC 85 of 2001..	Private	Dry	0.0000010(Hectare )	0.0000010
105	MISC 141 of 2008..	Common	Dry	0.0032398(Hectare )	0.0032398
106	PP 11 of 2018..	Private	Dry	0.0540857(Hectare )	0.0540857
107	PP 113 of 2010..	Private	Dry	0.3224150(Hectare )	0.3224150
108	PP 273 of 2004..	Private	Dry	0.0638037(Hectare )	0.0638037
109	PP 387 of 2005..	Private	Dry	0.3113134(Hectare )	0.3113134
110	PP 627 of 2006..	Private	Dry	0.2771386(Hectare )	0.2771386
111	PP 686 of 2007..	Private	Dry	0.0451260(Hectare )	0.0451260
112	PP 687 of 2007..	Private	Dry	0.3984487(Hectare )	0.3984487
113	PP 742 OF 2007..	Private	Dry	0.1562867(Hectare )	0.1562867
114	PP 777 of 2007..	Private	Dry	0.1199313(Hectare )	0.1199313
115	PP 783 of 2007..	Private	Dry	0.1008114(Hectare )	0.1008114
116	PP 784 of 2007..	Private	Dry	0.0347802(Hectare )	0.0347802
117	PP 787 of 2007..	Private	Dry	0.0970748(Hectare )	0.0970748
118	PP 882 of 2009..	Private	Dry	0.1011261(Hectare )	0.1011261
119	PP 946 of 1977..	Private	Dry	0.0113223(Hectare )	0.0113223
120	PP G-6 of 1977..	Private	Dry	0.0387549(Hectare )	0.0387549
121	VC 4 of 1987..	Private	Dry	0.0000000(Hectare )	0.0000000
122	VC HP 2 of 1992..	Private	Dry	0.0252104(Hectare )	0.0252104
123	VC Pass 0.592 to 0.598 LHS Anganwadi..	Common	Dry	0.0007319(Hectare )	0.0007319
124	VC Pass 0.772 to 0.78 LHS..	Private	Dry	0.0000010(Hectare )	0.0000010
125	Vc Pass 2.440 to 2.560 LHS..	Private	Dry	0.3818243(Hectare )	0.3818243
126	VC Pass 3/88..	Private	Dry	0.1054551(Hectare )	0.1054551
127	VC PASS dated 29/09/09..	Private	Dry	0.0717553(Hectare )	0.0717553
128	VC Pass FROM CH .387 TO .451	Private	Dry	0.0328228(Hectare )	0.0328228

	RHS..				
129	VC Pass from ch 0.241 to 0.242 RHS..	Private	Dry	0.0008423(Hectare )	0.0008423
130	VC Pass from ch 0.242 to 0.317 RHS..	Private	Dry	0.0271629(Hectare )	0.0271629
131	Vc Pass FROM CH 2.358 TO 2.42 RHS..	Private	Dry	0.0469957(Hectare )	0.0469957
132	VC Pass of 3/5/2004..	Private	Dry	0.0209351(Hectare )	0.0209351
133	Vc provisional Pass dated 28/09/86..	Private	Dry	0.1265846(Hectare )	0.1265846
<b>Village: Thingsul Tlangnuam</b>					
1	3.98 TO 4.38 LHS..	Private	Dry	0.1319031(Hectare )	0.1319031
2	4.965 TO 5.105..	Private	Dry	0.1597941(Hectare )	0.1597941
3	LSC 13 of 2020..	Private	Dry	0.3403917(Hectare )	0.3403917
4	PP 112 of 89..	Private	Dry	0.0415342(Hectare )	0.0415342
5	PP 1194 of 11..	Private	Dry	0.0877160(Hectare )	0.0877160
6	PP 356 of 2005..	Private	Dry	0.3834454(Hectare )	0.3834454
7	PP 4/2/20..	Private	Dry	0.0202803(Hectare )	0.0202803
8	PP 535 of 2005..	Private	Dry	0.2576208(Hectare )	0.2576208
9	PP 578 of 06..	Private	Dry	0.0688542(Hectare )	0.0688542
10	PP 578 of 81..	Private	Dry	0.0122054(Hectare )	0.0122054
11	PP 581 of 06..	Private	Dry	0.0616823(Hectare )	0.0616823
12	PP 584 of 06..	Private	Dry	0.0925364(Hectare )	0.0925364
13	PP 590 of 16..	Private	Dry	0.1890036(Hectare )	0.1890036
14	PP 590 of 2016..	Private	Dry	0.0829051(Hectare )	0.0829051
15	PP 592 of 06..	Private	Dry	0.0849258(Hectare )	0.0849258
16	PP 605 of 2006..	Private	Dry	0.2969168(Hectare )	0.2969168
17	PP 620 of 06..	Private	Dry	0.1146038(Hectare )	0.1146038
18	PP 620 of 06..	Private	Dry	0.1146038(Hectare )	0.1146038
19	PP 680 of 2007..	Private	Dry	0.0000010(Hectare )	0.0000010
20	PP 689 of 07..	Private	Dry	0.1826540(Hectare )	0.1826540
21	PP 691 of 07..	Private	Dry	0.7531022(Hectare )	0.7531022
22	PP 699 of 07..	Private	Dry	0.1221410(Hectare )	0.1221410
23	PP 700 of 07..	Private	Dry	0.0416588(Hectare )	0.0416588
24	PP 711 of 07..	Private	Dry	0.0258410(Hectare )	0.0258410
25	PP 713 of 07..	Private	Dry	0.1599373(Hectare )	0.1599373
26	PP 714 of 07 ..	Private	Dry	0.0488375(Hectare )	0.0488375
27	PP 717 of 07..	Private	Dry	0.1180343(Hectare )	0.1180343
28	PP 772 of 07..	Private	Dry	0.0341784(Hectare )	0.0341784
29	PP 773 of 07..	Private	Dry	0.2260398(Hectare )	0.2260398
30	PP 774 of 06..	Private	Dry	0.0318195(Hectare )	0.0318195
31	PP 776 of 07..	Private	Dry	0.2564752(Hectare )	0.2564752



32	PP 778 of 07..	Private	Dry	0.2369102(Hectare )	0.2369102
33	PP 781 of 07..	Private	Dry	0.0651779(Hectare )	0.0651779
34	PP 789 of 07..	Private	Dry	0.1979053(Hectare )	0.1979053
35	PP697 of 2007..	Private	Dry	0.1120735(Hectare )	0.1120735
36	VC 12 of 2015..	Private	Dry	0.0357856(Hectare )	0.0357856
37	VC 13 of 15 ..	Private	Dry	0.1016971(Hectare )	0.1016971
38	VC 13 of 2015..	Private	Dry	0.0272680(Hectare )	0.0272680
39	VC 13/10/2016..	Private	Dry	0.2042309(Hectare )	0.2042309
40	Vc 15 of 1988..	Private	Dry	0.0324762(Hectare )	0.0324762
41	VC 15 of 2016..	Private	Dry	0.0048954(Hectare )	0.0048954
42	VC 16 of 2016..	Private	Dry	0.0200801(Hectare )	0.0200801
43	VC 16 of 2016..	Private	Dry	0.0384084(Hectare )	0.0384084
44	VC 18 of 16..	Private	Dry	0.1215969(Hectare )	0.1215969
45	VC 19 of 2016..	Private	Dry	0.0227658(Hectare )	0.0227658
46	VC 2/3/2012..	Private	Dry	0.0216563(Hectare )	0.0216563
47	VC 20 of 2016..	Private	Dry	0.0962840(Hectare )	0.0962840
48	VC 21 of 16..	Private	Dry	0.1719466(Hectare )	0.1719466
49	VC 220 of 2016..	Private	Dry	0.0572172(Hectare )	0.0572172
50	VC 23 of 2016..	Private	Dry	0.0311538(Hectare )	0.0311538
51	Vc 25 of 2016..	Private	Dry	0.2847165(Hectare )	0.2847165
52	VC 26 of 2016..	Private	Dry	0.5608532(Hectare )	0.5608532
53	Vc 26 of 2016..	Private	Dry	0.2285242(Hectare )	0.2285242
54	VC 27 of 1988..	Private	Dry	0.0000010(Hectare )	0.0000010
55	Vc 27 of 2016..	Private	Dry	0.0078330(Hectare )	0.0078330
56	VC 27/8/98..	Private	Dry	0.0220060(Hectare )	0.0220060
57	VC 3/2/09..	Private	Dry	0.7377685(Hectare )	0.7377685
58	VC 30 of 16..	Private	Dry	0.0968551(Hectare )	0.0968551
59	VC 35 of 97..	Private	Dry	0.0551040(Hectare )	0.0551040
60	VC 37 of 85..	Private	Dry	0.0694143(Hectare )	0.0694143
61	VC 4/2/2020..	Private	Dry	0.0440549(Hectare )	0.0440549
62	VC 42 of 2020..	Private	Dry	0.0000010(Hectare )	0.0000010
63	Vc 5 of 2015..	Private	Dry	0.3341079(Hectare )	0.3341079
64	VC 5 of 2019..	Private	Dry	0.0098930(Hectare )	0.0098930
65	Vc 5.255 to 5.320 RHS..	Private	Dry	0.0084299(Hectare )	0.0084299
66	VC 5.909 to 6.025 RHS..	Private	Dry	0.0294897(Hectare )	0.0294897
67	VC 69 of 2018..	Private	Dry	0.0456550(Hectare )	0.0456550
68	VC 7 of 1997..	Private	Dry	0.0085543(Hectare )	0.0085543
69	VC 7 of 2015..	Private	Dry	0.0387382(Hectare )	0.0387382
70	VC 7.180 to 7.255 LHS..	Private	Dry	0.0885870(Hectare )	0.0885870
71	VC 7.42 to 7.46 RHS..	Private	Dry	0.0202305(Hectare )	0.0202305
72	VC 8.360 TO 8.420 LHS..	Private	Dry	0.0878471(Hectare )	0.0878471

73	VC 9 of 2015..	Private	Dry	0.0490362(Hectare )	0.0490362
74	VC 9 of 2015..	Private	Dry	0.0771339(Hectare )	0.0771339
75	VC Pass 7.255 to 7.460 LHS..	Private	Dry	0.2621563(Hectare )	0.2621563
76	Vc Pass 8.880 to 9.180 LHS..	Private	Dry	0.0992708(Hectare )	0.0992708
<b>Village: Thingsulthiah</b>					
1	12.400 TO 12.480 RHS..	Private	Dry	0.1274031(Hectare )	0.1274031
2	13.110 TO 13.300 RHS..	Government	Dry	0.0280644(Hectare )	0.0280644
3	G LSC 44 of 1990..	Private	Dry	0.0698374(Hectare )	0.0698374
4	LSC 368 of 2010..	Private	Dry	0.0058287(Hectare )	0.0058287
5	PP 222 of 03..	Private	Dry	0.3350033(Hectare )	0.3350033
6	PP 100 of 03..	Private	Dry	0.1211966(Hectare )	0.1211966
7	Pp 100 of 03..	Private	Dry	0.2150021(Hectare )	0.2150021
8	PP 108 of 03..	Private	Dry	0.0701089(Hectare )	0.0701089
9	PP 163 of 03..	Private	Dry	0.0625954(Hectare )	0.0625954
10	PP 175 of 03..	Private	Dry	0.1684923(Hectare )	0.1684923
11	Pp 180 of 03..	Private	Dry	0.2150021(Hectare )	0.2150021
12	PP 220 of 03..	Private	Dry	0.1202649(Hectare )	0.1202649
13	PP 269 of 04..	Private	Dry	0.0210462(Hectare )	0.0210462
14	PP 286 of 04 ..	Private	Dry	0.0709793(Hectare )	0.0709793
15	PP 327 of 04..	Private	Dry	0.3878053(Hectare )	0.3878053
16	PP 425 of 05..	Private	Dry	0.0850508(Hectare )	0.0850508
17	PP 494 of 72..	Private	Dry	0.0934130(Hectare )	0.0934130
18	PP 525 OF 05..	Private	Dry	0.0549474(Hectare )	0.0549474
19	PP 525 of 2005..	Private	Dry	0.0464679(Hectare )	0.0464679
20	PP 527 of 05..	Private	Dry	0.2008617(Hectare )	0.2008617
21	PP 555 of 06..	Private	Dry	0.1627546(Hectare )	0.1627546
22	PP 561 of 06..	Private	Dry	0.0928897(Hectare )	0.0928897
23	PP 561 of 2006..	Private	Dry	0.0928897(Hectare )	0.0928897
24	PP 639 of 06..	Private	Dry	0.0376998(Hectare )	0.0376998
25	PP 662 of 06..	Private	Dry	0.0545231(Hectare )	0.0545231
26	PP 663 of 06..	Private	Dry	0.2627754(Hectare )	0.2627754
27	PP 670 of 07..	Private	Dry	0.3346301(Hectare )	0.3346301
28	PP 678 of 07..	Private	Dry	0.0928897(Hectare )	0.0928897
29	PP 802 of 07 ..	Private	Dry	0.2363867(Hectare )	0.2363867
30	PP 828 of 2008..	Private	Dry	0.1539668(Hectare )	0.1539668
31	PP 9.86 to 9.96 RHS..	Private	Dry	0.0315186(Hectare )	0.0315186
32	PP 99 of 03..	Private	Dry	0.0458766(Hectare )	0.0458766
33	VC 1 of 85..	Private	Dry	0.1655951(Hectare )	0.1655951
34	VC 1 of 86..	Private	Dry	0.0080201(Hectare )	0.0080201
35	VC 15/10/1985..	Private	Dry	0.0629935(Hectare )	0.0629935
36	VC 18 of 1971..	Private	Dry	0.1336011(Hectare )	0.1336011

37	VC 21/10/85..	Private	Dry	0.1128305(Hectare )	0.1128305
38	VC 24 OF 06..	Private	Dry	0.0737026(Hectare )	0.0737026
39	VC 32 of 2015..	Private	Dry	0.2790566(Hectare )	0.2790566
40	VC 4 of 2019..	Private	Dry	0.0132940(Hectare )	0.0132940
41	VC 4 of 2020..	Private	Dry	0.0054869(Hectare )	0.0054869
42	VC 4/2/20..	Private	Dry	0.0159350(Hectare )	0.0159350
43	VC 5 of 86..	Private	Dry	0.2290905(Hectare )	0.2290905
44	VC 6 of 2018..	Private	Dry	0.0318510(Hectare )	0.0318510
45	VC 6 of 2020..	Private	Dry	0.0038820(Hectare )	0.0038820
46	VC 7.2.20..	Private	Dry	0.0088795(Hectare )	0.0088795
47	VC 7/2/20..	Private	Dry	0.0098833(Hectare )	0.0098833
48	VC 8 of 1986..	Private	Dry	0.0809903(Hectare )	0.0809903
49	VC 8 of 20..	Private	Dry	0.0037699(Hectare )	0.0037699
50	VC Pass 13.510 to 13.520 LHS..	Private	Dry	0.0020020(Hectare )	0.0020020
51	VC Pass 13.565 to 13.570 LHS..	Private	Dry	0.0015762(Hectare )	0.0015762
52	VC Pass dated 07.02.2020..	Private	Dry	0.0095100(Hectare )	0.0095100
<b>Total</b>				<b>19.1188</b>	<b>19.1188</b>

[F. No. NHIDCL/BO-Aizawl/2019-20/NH-6/Seling-Dulte/Pkg-1/01/3A]

RAJESH GUPTA, Dy. Secy.